

	Type	Hits	Search Text	DBs
1	BRS	1230	429/231.1,231.4,231.8,231.9.ccls.	USPAT; US-PGPUB
2	BRS	29	li?sub.4 adj ti?sub.5 adj o?sub.12	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	BRS	16	(li?sub.4 adj ti?sub.5 adj o?sub.12) same ((positive adj electrode) cathode)	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	4	((li?sub.4 adj ti?sub.5 adj o?sub.12) same ((positive adj electrode) cathode)) and ((activated adj carbon) phenol)	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	19	(li?sub.4 adj ti?sub.5 adj o?sub.12) same ((negative adj electrode) anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	1	((li?sub.4 adj ti?sub.5 adj o?sub.12) same ((negative adj electrode) anode)) and ((activated adj carbon) phenol)) not ((li?sub.4 adj ti?sub.5 adj o?sub.12) same ((positive adj electrode) cathode)) and ((activated adj carbon) phenol))	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	4	((li?sub.4 adj ti?sub.5 adj o?sub.12) same ((negative adj electrode) anode)) and ((activated adj carbon) phenol)	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	BRS	4	((li?sub.4 adj ti?sub.5 adj o?sub.12) same ((negative adj electrode) anode)) and ((activated adj carbon) phenol)) and electrolyte	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	BRS	15	(quaternary adj onium adj salt) and (lithium adj salt)	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	2	((quaternary adj onium adj salt) and (lithium adj salt)) and (molar adj ratio)	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
11	BRS	10	(quaternary adj onium adj salt) same (lithium adj salt)	USPAT; US-PGPUB; EPO; JPO; DERWENT
12	BRS	3	((quaternary adj onium adj salt) same (lithium adj salt)) and secondary adj battery	USPAT; US-PGPUB; EPO; JPO; DERWENT
13	BRS	2	"2000228222"	USPAT; US-PGPUB; EPO; JPO; DERWENT